5

10

15

## I claim

1. A fast gamma correction method for image reading apparatus with a color correction function, comprising following steps:

a. provided that the image reading apparatus has a plurality of normalized output pixel data after correction Y quantified by n-bit into  $2^n$  intervals, the  $2^n$  intervals are combined to M merged interval, wherein  $M \le 2^n$ , the color correction function for the image reading apparatus is represent by a simple fitting function in each merged interval;

b. reading a normalized input pixel data X and locating which merged interval the input pixel data X lie in;

- c. finding the normalized output pixel data after correction Y by approximated function in the merged interval and using the normalized input pixel data X for substitution.
- 2. The fast gamma correction method for image reading apparatus as in claim 1, wherein in step a, the 2<sup>n</sup> intervals are combined to M merged interval by following steps:

```
step a0: set k=0;

step a1: set h=k;

step a2: set=k+1;

20 step a3: if k=2<sup>n</sup>, stop;

step a4: if s is within (h,k), and all X_T, T=0..2^m-1, in (G^{-1}(T_s), G^{-1}(T_{s+1})),

are equal to all X_T, T=0..2^m-1 in (F^{-1}_{(h,k)}, T_s), F^{-1}_{(h,k)}, T_{s+1}), back

to step a2;

step a5: merging (T_h, T_{h+1}) \sim (T_{k-1}, T_k) into (T_h, T_k), and recoding F_{(h,k)} (.);
```

5

10

step a6: back to step a1;

wherein

m: resolution of input data

Y=G(X): realistic color correction function

 $F_{(h,k)}$  (.) fitting function in interval  $(T_h, T_k)$ 

- 3. The fast gamma correction method for image reading apparatus as in claim 1, wherein in step a, the simple fitting function is a non-transcendental function such as polynomial function or exponential function.
- 4. The fast gamma correction method for image reading apparatus as in claim 1, wherein image reading apparatus can be scanner, digital still camera or video camera.